PALM INTRANET

Day: Thursday Date: 1/25/2007

Time: 17:25:31

### **Inventor Name Search Result**

Your Search was:

Last Name = VALTANEN

First Name = HELI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10528989	Not Issued	30	10/25/2005	Method for designing peptides	VALTANEN, HELI
10554996	Not Issued	20		In vivo imaging using peptide derivatives	VALTANEN, HELI
10576086	Not Issued	19		Targeting compositions and preparation therof	VALTANEN, HELI

Inventor Search Completed: No Records to Display.

Cough Anothors Inventor	Last Name	First Name	
Search Another: Inventor	valtanen	heli	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

• PALMINTRANET

Day: Thursday Date: 1/25/2007

Time: 17:26:13

#### **Inventor Name Search Result**

Your Search was:

Last Name = BJARKLUND

First Name = MIKAEL

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

bjarklund

lund mikael

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

**PALM INTRANET** 

Day: Thursday Date: 1/25/2007

Time: 17:26:48

#### Inventor Name-Search Result

Your Search was:

Last Name = BJORKLUND

First Name = MIKAEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11578793	Not Issued	19		· ·	BJORKLUND, MIKAEL

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	bjorklund	mikael	Search:

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## PALM INTRANET

Day: Thursday Date: 1/25/2007

Time: 17:27:20

#### **Inventor Name Search Result**

Your Search was:

Last Name = KOIVUNEN

First Name = ERKKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07501473	5031746	150	03/30/1990	MULTI-CLUTCH FOR CHANGE-SPEED TRANSMISSIONS	KOIVUNEN, ERKKI
08127422	Not Issued	161	1	NOVEL INTEGRIN-BINDING PEPTIDES	KOIVUNEN, ERKKI
08158001	Not Issued	166	1	NOVEL INTEGRIN-BINDING PEPTIDES	KOIVUNEN, ERKKI
08212186	5536814	150		NOVEL INTEGRIN-BINDING PEPTIDES	KOIVUNEN, ERKKI
<u>08286861</u>	5981478	150	08/04/1994	NOVEL INTEGRIN-BINDING PEPTIDES	KOIVUNEN, ERKKI
08425238	5627263	150	04/18/1995	NOVEL INTEGRIN-BINDING PEPTIDES	KOIVUNEN, ERKKI
08625695	5912234	250		NOVEL INTEGRIN-BINDING PEPTIDES	KOIVUNEN, ERKKI
09313884	6071208	150	05/18/1999	COMPACT MULTI-RATIO AUTOMATIC TRANSMISSION	KOIVUNEN, ERKKI
<u>09364597</u>	7067619	150	07/30/1999	NOVEL INTEGRIN-BINDING PEPTIDES	KOIVUNEN, ERKKI
09627035	Not Issued	161	07/27/2000	Novel integrin-binding peptides	KOIVUNEN, ERKKI
09646423	6624144	150	11/20/2000	NOVEL MATRIX · METALLOPROTEINASE INHIBITORS AND DOWN- REGULATORS	KOIVUNEN, ERKKI
09840015	Not Issued	161	04/19/2001	Methods of targeting angiogenic vasculature using gelatinase inhibitors	KOIVUNEN, ERKKI
10046922	Not Issued	71	01/15/2002	VEGFR-3 inhibitor materials and methods	KOIVUNEN, ERKKI
10363662	Not Issued	41	09/26/2003	Peptide ligands for prostate specific antigen	KOIVUNEN, ERKKI

<u>10469131</u>	Not Issued	93		NOVEL PEPTIDE LIGANDS OF LEUKOCYTE INTEGRINS	KOIVUNEN, ERKKI
10471980	Not Issued	41	09/16/2003	Liposomes targeting of matrix metalloproteinase inhibitors	KOIVUNEN, ERKKI
10528989	Not Issued	30		Method for designing peptides	KOIVUNEN, ERKKI
10561272	Not Issued	20		Inhibitors of cell migration	KOIVUNEN, ERKKI
11125186	Not Issued	41		Liposome targeting of matrix metalloproteinase inhibitors	KOIVUNEN, ERKKI
60262476	Not Issued	159		Vegfr-3 inhibitor materials and methods	KOIVUNEN, ERKKI
60266308	Not Issued	159	04/20/2000	Methods of targeting angiogenic vasculature using gelatinase inhibitors	KOIVUNEN, ERKKI
60196385	Not Issued	159	04/12/2000	Vehicle wash system	KOIVUNEN, ERKKI A.
<u>05956864</u> ,	Not Issued	163	11/01/1978	POWER TRANSMISSION HAVING A DIRECTIONALLY SENSITIVE TRANSMITTING DEVICE	KOIVUNEN, ERKKI A.
06038339	4237749	150	05/11/1979	MULTI-SPEED POWER TRANSMISSION	KOIVUNEN, ERKKI A.
06168461	Not Issued	161	07/10/1980	FLEXIBLE CONTINUOUS DRIVE BELT	KOIVUNEN, ERKKI A.
06352953	4450735	150	02/26/1982	PLANETARY TRANSMISSION WITH A SPRING APPLIED CENTRIFUGALLY SENSITIVE CLUTCH	KOIVUNEN, ERKKI A.
06381434	4485903	150	05/24/1982	CENTRIFUGAL ACTUATED FRICTION CLUTCH WITH A HYDRAULIC APPLY PISTON	KOIVUNEN, ERKKI A.
06504794	4513631	150	06/16/1983	DUAL INPUT CLUTCH TRANSMISSION	KOIVUNEN, ERKKI A.
06530548	4608885	150	09/09/1983	MULTI-RANGE CONTINUOUSLY VARIABLE POWER TRANSMISSION	KOIVUNEN, ERKKI A.
06548325	4539 <u>8</u> 66	150	11/03/1983	CONTINUOUSLY VARIABLE TRANSMISSION	KOIVUNEN, ERKKI A.
06598242	4514147	150	04/09/1984	CONTROLLED VALVING FOR A DUAL PUMP SYSTEM	KOIVUNEN, ERKKI A.
06621857	4552545	150	06/18/1984	CENTRIFUGAL PRESSURE COMPENSATOR FOR A VARIABLE DRIVE PULLEY	KOIVUNEN, ERKKI A.

07466991	5020556	150	01/18/1990	VEHICLE WASH APPARATUS WITH SPINNING NOZZLES	KOIVUNEN, ERKKI A.
07571813	5046997	150	08/24/1990	TWO-STAGE FINAL DRIVE	KOIVUNEN, ERKKI A.
07697195	5106348	150	05/08/1991	BI-DIRECTIONAL MULTI- MODE CLUTCH FOR CHANGE- SPEED TRANSMISSION UNIT FOR AUTOMATIC CHANGE SPEED TRANSMISSION	KOIVUNEN, ERKKI A.
07808245	5180340	150	12/16/1991	GUIDE MECHANISM FOR A TRAVELING CHAIN TRANSMISSION	KOIVUNEN, ERKKI A.
07808246	5180341	150	12/16/1991	DERAILING MECHANISM FOR A TRAVELING CHAIN TRANSMISSION	KOIVUNEN, ERKKI A.
07864252	5234381	150	04/06/1992	OPEN-ENDED CHAIN FOR A TRAVELING CHAIN TRANSMISSION HAVING REVERSE BEND PREVENTION	KOIVUNEN, ERKKI A.
07928891	5281190	150	08/12/1992	GEAR THRUST CONTROLLED MULTI-MODE CLUTCH FOR POWER TRANSMISSIONS	KOIVUNEN, ERKKI A.
08436756	5588928	250	05/08/1995	SELF-SYNCHRONIZING BRAKE BAND ACTUATING SYSTEM FOR AUTOMATIC CHANGE SPEED TRANSMISSIONS	KOIVUNEN, ERKKI A.
08443155	Not Issued	164	11	FORCE BALANCED BRAKE BAND WITH SELF- SYNCHRONIZING ACTUATING SYSTEM	KOIVUNEN, ERKKI A.
08983244	6029785	150	01/12/1998	FORCE BALANCED MULTI- PART BRAKE BAND WITH SELF-SYNCHRONIZING ACTUATING SYSTEM	KOIVUNEN, ERKKI A.
09446929	6209802	150	05/12/2000	SPINNING WASH NOZZLE ASSEMBLY	KOIVUNEN, ERKKI A.
60002229	Not Issued	159	08/11/1995	FORCE BALANCED SELF- SYNCHRONIZING BRAKE BAND SYSTEM	KOIVUNEN, ERKKI A.
60032402	Not Issued	159		COMPACT 5-SPEED AUTOMATIC TRANSMISSION USING SELF-SYNCHRONIZING FRICTION DEVICES	KOIVUNEN, ERKKI A.
<u>60047331</u>	Not	159	05/21/1997	LIMITED SLIP DIFFERENTIAL	KOIVUNEN,

	Issued			FOR MOTOR VEHICLES	ERKKI A.
60049272	Not Issued	159	06/10/1997	LIMITED SLIP DIFFERENTIAL FOR MOTOR VEHICLES	KOIVUNEN, ERKKI A.
60051193	Not Issued	159	06/30/1997	•	KOIVUNEN, ERKKI A.
60064076	Not Issued	159		LOCKING DIFFERENTIAL FOR MOTOR VEHICLES	KOIVUNEN, ERKKI A.
60090145	Not Issued	159	1		KOIVUNEN, ERKKI A.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another, inventor	koivunen	erkki	Search

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$ 

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	("8428082").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/15 17:10
S2	1	("5428082").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/15 17:10
S3	. 1	("6428082").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/15 17:13
S4	1	("5563286").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/15 17:13
S5	1	("6563286").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/15 17:13
S6	0	("7563286").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/15 17:19
S7	0	("8765101").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/15 17:25
S8	1	("6193891").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/15 17:29
S9	0	("9563286").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/15 17:30
S10	568	feige	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/15 17:30
S11	23	S10 and ulrich	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/15 17:30
S12	5151	Fc near3 domain	US-PGPUB; USPAT; USOCR	OR	ON	2007/01/15 11:37
S13	5265	Fc near3 domain	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 13:49
S14	15	S13 and (intein near5 fusion)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON .	2007/01/15 11:44

			_			
S15	0	S13 and (fluoro near5 tryptophan)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 11:42
S16	0	S13 and (hydroxy near3 tryptophan)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 11:42
S17	774	feige	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 11:44
S18	36	S17 and (fc adj domain)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 11:45
S19	5265	Fc near3 domain	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 13:49
S20	4313	S19 and disulfide	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 13:50
S21	128	S20 and intein	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 13:50
S22	72	S21 and @ad<="20030929"	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:30
S23	1202	intein	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:30
S24	535	S23 and disulfide	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:32
S25	18	S23 and (disulfide near7 product)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:38
S26	45	S23 and (cleavage near7 temperature)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:32

					····	
S27	46	S23 and (cleavage near7 pH)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:33
S28	53	S23 and (change near3 temperature)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:33
S29	. 255	S23 and (disulfide adj bridge)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:39
S30	891	S23 and (fusion)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:39
S31	249	S29 and S30	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:39
S32	8	S31 and (cleavage near5 temperature)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:44
S33	3	S31 and (cleavage near5 ph)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:45
S34	92	S31 and (peptide near5 disulfide)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:46
S35	36	S31 and (peptide near3 product)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:46
S36	13	S34 and S35	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:49
S37	10	S21 and (intein near3 fusion)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:50
S38	10	S21 and (cyclic near3 peptide)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:51

S39	91	S23 and (cyclic near3 peptide)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:51
S40	225	S23 and (intein near3 fusion)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:51
S41	95	S40 and (peptide near3 fusion)	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:52
S42	25	S39 and S41	US-PGPUB; USPAT; USOCR; DERWENT	OR	ON	2007/01/15 14:52

1/25/2007 4:36:06 PM C:\Documents and Settings\Hyoung\My Documents\EAST\Workspaces\Valtanen 10 528 989 unity.wsp Page 4